Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	221	(356/451).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/21 15:32
S2	64	(356/455).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/03/05 14:27
S3	1687	(fourier-transform or (fourier adj transform)) with spectrometer	US-PGPUB; USPAT	OR	ON	2004/04/19 10:18
S4	2	(roof and ((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and ((fourier-transform or (fourier adj transform)) with spectrometer))) and (nutate or nutating or nutation)	US-PGPUB; USPAT	OR	ON	2003/03/05 16:56
S5	15	roof and ((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and ((fourier-transform or (fourier adj transform)) with spectrometer))	US-PGPUB; USPAT	OR	ON	2003/03/03 14:50
S6	1	"5131747".URPN.	USPAT	OR	ON	2003/03/05 13:39
S 7	1	"4523846".PN.	USPAT	OR	OFF	2003/03/05 13:40
S8	1	("5949543").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/03/05 14:27
S9	6	(((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and ((fourier-transform or (fourier adj transform)) with spectrometer))) and (nutate or nutating or nutation)	US-PGPUB; USPAT	OR	ON .	2003/03/06 16:22
S10	36	(((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and (spectrometer))) and (nutate or nutating or nutation)	US-PGPUB; USPAT	OR	ON	2003/03/05 16:58
S11	8	(((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and (michelson))) and (nutate or nutating or nutation)	US-PGPUB; USPAT	OR	ON	2003/03/05 16:59
S12	1	"4881814".PN.	USPAT	OR	OFF	2003/03/05 16:59
S13	1	"5949543".URPN.	USPAT	OR	ON	2003/03/06 12:26
S14	1	"5949543".URPN.	USPAT	OR	ON	2003/03/06 12:26

S15	410	(interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and (nutate or nutating or nutation)	US-PGPUB; USPAT	OR	ON	2003/03/06 16:32
S16	2	(interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and (nutate or nutating or nutation) and compensator and michelson	US-PGPUB; USPAT	OR	ON	2003/03/06 16:23
S17	8	(interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and (nutate or nutating or nutation) and michelson	US-PGPUB; USPAT	OR	ON	2003/03/06 16:26
S18	6	"4881814".URPN.	USPAT	OR	ON	2003/03/06 16:24
S19	1	"4621899".PN.	USPAT	OR	OFF	2003/03/06 16:24
S20	432	(interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and (plate) and (scan or scanning) and michelson	US-PGPUB; USPAT	OR	ON	2003/03/06 16:27
S21	43	(interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and (plate) and (scan or scanning) and michelson and compensator and (rotate or rotating or rotation)	US-PGPUB; USPAT	OR	ON	2003/03/06 16:28
S22	383	(interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and (nutate or nutating or nutation)	USPAT	OR	ON	2003/03/06 16:33
S23	18	"356"/\$.ccls. and (interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and (nutate or nutating or nutation)	USPAT	OR	ON	2003/03/06 16:33
S24	548727	interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically	US-PGPUB; USPAT	OR	ON	2004/01/15 13:41
S25	71593	roof	US-PGPUB; USPAT	OR	ON	2004/01/15 13:44
S26	2103	nutate or nutating or nutation	US-PGPUB; USPAT	OR	ON	2004/01/15 13:42
S27	39743	spectrometer	US-PGPUB; USPAT	OR	ON	2004/01/15 13:42

S28	130061	solid-state or (solid adj state)	US-PGPUB; USPAT	OR	ON	2004/01/15 13:42
S29	12534	(interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and spectrometer	US-PGPUB; USPAT	OR	ON	2004/01/15 13:42
S30	44	356/450-520.ccls. and ((((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))) and filter)	US-PGPUB; USPAT	OR	ON	2004/01/15 13:43
S31	14	((((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))) and filter) and roof	US-PGPUB; USPAT	OR	ON	2004/01/15 14:20
S32	5	((((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))) and filter) and (nutate or nutating or nutation)	US-PGPUB; USPAT	OR	ON	2004/01/15 14:20
S33	1892	((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))	US-PGPUB; USPAT	OR .	ON	2004/01/15 14:24
S34	1224	(((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))) and filter	US-PGPUB; USPAT	OR .	ON	2004/01/15 14:25
S35	97960	tune or tuning or tunable	US-PGPUB; USPAT	OR	ON	2004/01/15 14:29
S36 _.	531	(((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))) and (tune or tuning or tunable)	US-PGPUB; USPAT	OR	ON	2004/01/15 14:30

S37	405	((((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))) and filter) and (tune or tuning or tunable)	US-PGPUB; USPAT	OR	NO	2004/01/15 14:29
S38	289	((((interfer or interfere or interference or interference or interfering or interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))) and (tune or tuning or tunable)) and diode	US-PGPUB; USPAT	OR	ON	2004/01/15 14:29
S39	32	356/450-520.ccls. and ((((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))) and (tune or tuning or tunable))	US-PGPUB; USPAT	OR	ON	2004/01/15 14:33
S40		((((interfer or interfere or interference or interference or interferometric or interferometric or interferometrically) and spectrometer) and (solid-state or (solid adj state))) and (tune or tuning or tunable)) and (beamsplitter or (beam adj splitter))	US-PGPUB; USPAT	OR	ON	2004/01/15 14:39
S41	587300	interfer\$6	US-PGPUB; USPAT	OR	ON	2004/04/07 16:08
S42	396388	spectr\$6	US-PGPUB; USPAT	OR	ON	2004/04/07 16:08
\$43	631636	filter	US-PGPUB; USPAT	OR	ON	2004/04/07 16:09
S44	118849	interfer\$6 and spectr\$6	US-PGPUB; USPAT	OR	ON	2004/04/07 16:09
S45	31842	(interfer\$6 and spectr\$6) and tun\$6	US-PGPUB; USPAT	OR	ON	2004/04/07 16:09
S46	21573	((interfer\$6 and spectr\$6) and tun\$6) and filter	US-PGPUB; USPAT	OR	ON	2004/04/07 16:10
S47	2714	(((interfer\$6 and spectr\$6) and tun\$6) and filter) and spectrometer	US-PGPUB; USPAT	OR	ON	2004/04/07 16:10
S48	147	356/450-520.ccls. and ((((interfer\$6 and spectr\$6) and tun\$6) and filter) and spectrometer)	US-PGPUB; USPAT	OR	ON	2004/04/07 16:11
S49	1091603	solid	US-PGPUB; USPAT	OR	ON	2004/04/07 16:11

S50	80	(356/450-520.ccls. and ((((interfer\$6 and spectr\$6) and tun\$6) and filter) and spectrometer)) and solid	US-PGPUB; USPAT	OR	ON .	2004/04/07 17:31
S51	1	("6654125").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/07 16:48
S52	10	(356/451.ccls. and ((((interfer\$6 and spectr\$6) and tun\$6) and filter) and spectrometer)) and solid	US-PGPUB; USPAT	OR	ON	2004/04/07 17:32
S53	27	(356/451.ccls. and ((((interfer\$6 and spectr\$6) and tun\$6) and filter) and spectrometer))	US-PGPUB; USPAT	OR	ON	2004/04/07 17:32
S54	28	356/498.ccls. and tun\$4	US-PGPUB; USPAT	OR	ON	2004/04/12 17:05
S55	1	("3734623").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/12 17:06
S56	7	"3734623".URPN.	USPAT	OR	ON	2004/04/12 17:06
S57	137017	vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)	US-PGPUB; USPAT	OR	ON	2004/04/20 10:26
S58	634157	filter	US-PGPUB; USPAT	OR	ON	2004/04/19 10:16
S59	40789	(vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter	US-PGPUB; USPAT	OR	ON	2004/04/19 10:16
S60	41732	spectrometer	US-PGPUB; USPAT	OR	ON	2004/04/19 10:17
S61	2298	((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and spectrometer	US-PGPUB; USPAT	OR	ON	2004/04/19 10:17
S62	37359	beamsplitter or (beam adj splitter)	US-PGPUB; USPAT	OR	ON	2004/04/19 10:17
S63	462	(((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and spectrometer) and (beamsplitter or (beam adj splitter))	US-PGPUB; USPAT	OR	ON	2004/04/19 10:17
S64	368200	tun\$6	US-PGPUB; USPAT	OR	ON	2004/04/19 10:18

CCE	254		LIC DCDLID.	OD	ON	2004/04/10 10:10
S65	351	((((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and spectrometer) and (beamsplitter or (beam adj splitter))) and tun\$6	US-PGPUB; USPAT	OR	ON	2004/04/19 10:18
S66	32960	("fourier-transform" or (fourier adj transform))	US-PGPUB; USPAT	OR	ON	2004/04/19 10:18
S67	106	(((((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and spectrometer) and (beamsplitter or (beam adj splitter))) and tun\$6) and (("fourier-transform" or (fourier adj transform)))	US-PGPUB; USPAT	OR	ON	2004/04/19 10:50
S68	2801698	reference	US-PGPUB; USPAT	OR	ON	2004/04/19 10:50
S69	333	(((((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and spectrometer) and (beamsplitter or (beam adj splitter))) and tun\$6) and reference	US-PGPUB; USPAT	OR	ON	2004/04/19 10:50
S70	2212419	length or distance or displacement	US-PGPUB; USPAT	OR	ON	2004/04/19 10:50
S71	308	((((((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and spectrometer) and (beamsplitter or (beam adj splitter))) and tun\$6) and reference) and (length or distance or displacement)	US-PGPUB; USPAT	OR	ON	2004/04/19 15:57
S72	24753	(length or distance or displacement) and (("fourier-transform" or (fourier adj transform)))	US-PGPUB; USPAT	OR	ON	2004/04/19 11:10
S73	103	(((((((vcsel or (vertical adj cavity adj surface adj emitting adj laser) or "solid-state" or (solid adj state)) and filter) and spectrometer) and (beamsplitter or (beam adj splitter))) and tun\$6) and reference) and (length or distance or displacement)) and (("fourier-transform" or (fourier adj transform)))	US-PGPUB; USPAT	OR	ON	2004/04/20 11:22
S74	2	"5757488".URPN.	USPAT	OR	ON	2004/04/19 11:42
S75	1	"4094609".PN.	USPAT	OR	OFF	2004/04/19 11:55
S76	1	"4653880".PN.	USPAT	OR	OFF	2004/04/19 11:55

S77	1	"4655225".PN.	USPAT	OR	OFF	2004/04/19 11:56
S78	1	"6504614".PN.	USPAT	OR	OFF	2004/04/19 11:56
S79	1	"6441388".PN.	USPAT	OR	OFF	2004/04/19 12:02
S80	1	"6309884".PN.	USPAT	OR	OFF	2004/04/19 12:02
S81	1	"6280381".PN.	USPAT	OR	OFF	2004/04/19 12:02
S82	1	"6272367".PN.	USPAT	OR	OFF	2004/04/19 12:02
S83	1	"4653880".PN.	USPAT	OR	OFF	2004/04/19 12:03
S84	1	"4655225".PN.	USPAT	OR	OFF	2004/04/19 12:03
S85	1	"4661706".PN.	USPAT	OR	OFF	2004/04/19 12:03
S86	1	"4684255".PN.	USPAT	OR	OFF	2004/04/19 12:03
S87	1	"4730882".PN.	USPAT	OR	OFF	2004/04/19 12:03
S88	1	"4853542".PN.	USPAT	OR	OFF	2004/04/19 12:03
S89	1	"4857735".PN.	USPAT	OR	OFF	2004/04/19 12:04
S90	1	"4859064".PN.	USPAT	OR	OFF	2004/04/19 12:04
S91	1	"4867557".PN.	USPAT	OR	OFF	2004/04/19 12:04
S92	1.	"4882492".PN.	USPAT	OR	OFF	2004/04/19 12:04
S93	1	"4882492".PN.	USPAT	OR	OFF	2004/04/19 12:04
S94	1	"4883953".PN.	USPAT	OR	OFF	2004/04/19 12:04
S95	1	"4975581".PN.	USPAT	OR	OFF	2004/04/19 12:05
S96	1	"4975581".PN.	USPAT	OR	OFF	2004/04/19 12:05
S97	1	"4975581".PN.	USPAT	OR	OFF	2004/04/19 12:05
S98	1	"5007423".PN.	USPAT	OR	OFF	2004/04/19 12:05
S99	1	"5015100".PN.	USPAT	OR	OFF	2004/04/19 12:05
S10 0	1	"5028787".PN.	USPAT	OR	OFF	2004/04/19 12:05
S10 1	1	"5070874".PN.	USPAT	OR	OFF	2004/04/19 12:05
S10 2	1	"5109465".PN.	USPAT	OR	OFF	2004/04/19 12:06
S10 3	1	"5158082".PN.	USPAT	OR	OFF	2004/04/19 12:06
S10 4	1	"5158082".PN.	USPAT	OR	OFF	2004/04/19 12:06
S10 5	. 1	"5178142".PN.	USPAT	OR	OFF	2004/04/19 12:06
S10 6	1	"5188108".PN.	USPAT	OR	OFF	2004/04/19 12:06
S10 7	1	"5204532".PN.	USPAT	OR	OFF	2004/04/19 13:24
S10 8	1	"5892786".PN.	USPAT	OR	OFF	2004/04/19 13:25

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S10 9	1	"5923422".PN.	USPAT	OR	OFF	2004/04/19 13:25
S11 0	1	("5892786").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/19 15:12
S11 1	12	"5892786".URPN.	USPAT	OR	ON	2004/04/19 15:12
S11 2	1	"5710441".PN.	USPAT	OR	OFF	2004/04/19 15:13
S11 3	12	((((((vcsel or (vertical adj cavity adj surface adj emitting adj laser)) and filter) and spectrometer) and (beamsplitter or (beam adj splitter))) and tun\$6) and reference) and (length or distance or displacement)	US-PGPUB; USPAT	OR	ON	2004/04/19 15:58
S11 4	125	((((((vcsel or (vertical adj cavity adj surface adj emitting adj laser)) and filter)) and (beamsplitter or (beam adj splitter))) and tun\$6) and reference) and (length or distance or displacement)	US-PGPUB; USPAT	OR	ON	2004/04/19 16:13
S11 5	188	((((((vcsel or (vertical adj cavity adj surface adj emitting adj laser)))) and (beamsplitter or (beam adj splitter))) and tun\$6) and reference) and (length or distance or displacement)	US-PGPUB; USPAT	OR	ON	2004/04/19 16:14
S11 6	11198	("solid-state" or (solid adj state)) with laser	US-PGPUB; USPAT	OR	ON	2004/04/20 10:56
S11 7	2	356/498.ccls. and (("solid-state" or (solid adj state)) with laser)	US-PGPUB; USPAT	OR	ON	2004/04/20 10:57
S11 8	51938	diode with laser	US-PGPUB; USPAT	OR	ON	2004/04/20 10:57
S11 · 9	0	(356/498.ccls. and (("solid-state" or (solid adj state)) with laser)) and (diode with laser)	US-PGPUB; USPAT	OR	ON	2004/04/21 16:01
S12 0	42	356/498.ccls. and (diode with laser)	US-PGPUB; USPAT	OR	ON	2004/04/20 10:57
S12 1	1	("4984898").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/20 11:10
S12 2	12	"4984898".URPN.	USPAT	OR	ON	2004/04/20 11:10
S12 3	3383	(vcsel or (vertical adj cavity adj surface adj emitting adj laser))	US-PGPUB; USPAT	OR	ON	2004/04/20 11:22
S12 4	28	356/450-520.ccls. and ((vcsel or (vertical adj cavity adj surface adj emitting adj laser)))	US-PGPUB; USPAT	OR	ON	2004/04/20 12:12

S12	1	"5798826".URPN.	USPAT	OR	ON	2004/04/20 11:50
5	1	3730020 .URFN.	OSFAT	OK		2004/04/20 11.50
S12 6	1	"5267016".PN.	USPAT	OR	OFF	2004/04/20 11:50
S12 7	1	"4806778".PN.	USPAT	OR	OFF	2004/04/20 11:53
S12 8	5	"4806778".URPN.	USPAT	OR	ON	2004/04/20 12:10
S12 9	107	"356"/\$.ccls. and ((vcsel or (vertical adj cavity adj surface adj emitting adj laser)))	US-PGPUB; USPAT	OR	ON	2004/04/20 12:12
S13 0	143	"250"/\$.ccls. and ((vcsel or (vertical adj cavity adj surface adj emitting adj laser)))	US-PGPUB; USPAT	OR	ON	2004/04/20 12:12
S13 1	12	"4984898".URPN.	USPAT	OR	ON	2004/04/21 15:29
S13 2	7	"5374991".URPN.	USPAT	OR	ON	2004/04/21 15:30
S13 3	302	356/451-456.ccls. and filter	US-PGPUB; USPAT	OR	ON	2004/04/21 15:33
S13 4	282	356/451-456.ccls. and filter and reference	US-PGPUB; USPAT	OR	ON	2004/04/21 16:11
S13 5	125	356/451-456.ccls. and filter and reference and (fourier-transform or (fourier adj transform))	US-PGPUB; USPAT	OR	ON	2004/04/21 15:35
S13 6	32	356/451-456.ccls. and filter and reference and (fourier-transform or (fourier adj transform)) and tunable	US-PGPUB; USPAT	OR	ON	2004/04/21 16:50
S13 7	55	356/451-456.ccls. and (filter same reference) and (fourier-transform or (fourier adj transform))	US-PGPUB; USPAT	OR	ON	2004/04/21 15:47
S13 8	30	356/451-456.ccls. and (filter with reference) and (fourier-transform or (fourier adj transform))	US-PGPUB; USPAT	OR	ON	2004/04/21 15:47
S13 9	184	(356/450-520.ccls. and (("solid-state" or (solid adj state) or diode or semiconductor)) with (tun\$6 and laser))	US-PGPUB; USPAT	OR	ON	2004/04/21 16:05
S14 0	108	(356/450-520.ccls. and (("solid-state" or (solid adj state) or diode or semiconductor)) with (tun\$6 and laser)) and filter	US-PGPUB; USPAT	OR	ON	2004/04/21 16:51
S14 1	3	"4632552".URPN.	USPAT	OR	ON	2004/04/21 16:07
S14 2	122	356/451-456.ccls. and (filter same reference)	US-PGPUB; USPAT	OR	ON	2004/04/21 16:50
S14 3	39	356/451-456.ccls. and (etalon same reference)	US-PGPUB; USPAT	OR	ON	2004/04/21 16:50

S14 4	8	356/451-456.ccls. and etalon and reference and (fourier-transform or (fourier adj transform)) and tunable	US-PGPUB; USPAT	OR	ON	2004/04/21 16:51
S14 5	39	(356/450-520.ccls. and (("solid-state" or (solid adj state) or diode or semiconductor)) with (tun\$6 and laser)) and etalon	US-PGPUB; USPAT	OR	ON	2004/04/22 10:09
S14 6	669	((("solid-state" or (solid adj state) or diode or semiconductor)) with (tun\$6 and laser)) and etalon	US-PGPUB; USPAT	OR	ON	2004/04/22 10:19
S14 7	966	(interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and ((fourier-transform or (fourier adj transform)) with spectrometer)	US-PGPUB; USPAT	OR	ON	2004/04/22 10:10
S14 8	568838	interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically	US-PGPUB; USPAT	OR	ON	2004/04/22 10:34
S14 9	2482687	distance or displacement or position	US-PGPUB; USPAT	OR	ON	2004/04/22 10:10
S15 0	423	(((("solid-state" or (solid adj state) or diode or semiconductor)) with (tun\$6 and laser)) and etalon) and (interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically)	US-PGPUB; USPAT	OR	ON ·	2004/04/22 10:10
S15 1	358	((((("solid-state" or (solid adj state) or diode or semiconductor)) with (tun\$6 and laser)) and etalon) and (interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically)) and (distance or displacement or position)	US-PGPUB; USPAT	OR	ON	2004/04/22 10:11
S15 2	41863	spectrometer	US-PGPUB; USPAT	OR	ON	2004/04/22 10:11
S15 3	77	(((((("solid-state" or (solid adj state) or diode or semiconductor)) with (tun\$6 and laser)) and etalon) and (interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically)) and (distance or displacement or position)) and spectrometer	US-PGPUB; USPAT	OR	ON	2004/04/22 10:11
S15 4	58	((("solid-state" or (solid adj state) or diode or semiconductor)) with (tun\$6 and laser)) with etalon	US-PGPUB; USPAT	OR	ON	2004/04/22 10:24

S15 5	132	((("solid-state" or (solid adj state) or diode or semiconductor)) with	US-PGPUB; USPAT	OR	ON	2004/04/22 10:33
		(tun\$6 and laser)) same etalon				
S15 6	887	(tun\$6 and laser) same etalon	US-PGPUB; USPAT	OR	ON	2004/04/22 10:33
S15 7	613	(interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and ((tun\$6 and laser) same etalon)	US-PGPUB; USPAT	OR	ON	2004/04/22 10:34
S15 8	5063	michelson	US-PGPUB; USPAT	OR	ON	2004/04/22 10:34
S15 9	34	((interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically) and ((tun\$6 and laser) same etalon)) and michelson	US-PGPUB; USPAT	OR	ON	2004/04/22 10:34
S16 0	13	"3970389".URPN.	USPAT	OR	ON	2004/04/22 10:37
S16 1	1	("5923422").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/22 11:08
S16 2	1	("4984898").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/22 14:11
S16 3	1	("3970389").PN.	US-PGPUB; USPAT; USOCR	OR	OFF ·	2004/04/22 11:25
S16 4	646377	interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically	US-PGPUB; USPAT	OR	ON	2005/04/21 09:37
S16 5	298144	modulate or modulating or modulation	US-PGPUB; USPAT	OR	ON	2005/04/21 09:37
S16 6	725436	filter	US-PGPUB; USPAT	OR	ON	2005/04/21 09:37
S16 7	4810	vcsel or ((vertical adj cavity adj surface adj emitting) with laser)	US-PGPUB; USPAT	OR	ON	2005/04/21 09:37
S16 8	1337549	current	US-PGPUB; USPAT	OR	ON	2005/04/21 09:37
S16 9	181	S167 with S166	US-PGPUB; USPAT	OR	ON	2005/04/21 09:31
S17 0	127	S169 and S168	US-PGPUB; USPAT	OR	ON	2005/04/21 09:31
S17 1	46	S165 and S170	US-PGPUB; USPAT	OR	ON	2005/04/21 09:31
S17 2	23	S164 and S171	US-PGPUB; USPAT	OR	ON	2005/04/21 09:36

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S17 3	53714	spectrometer or spectrometric or spectrometrically	US-PGPUB; USPAT	OR	ON	2005/04/21 09:37
S17 4	5	S172 and S173	US-PGPUB; USPAT	OR	ON	2005/04/21 09:32
S17 5	76934	interfer or interfere or interference or interfering or interferometer or interferometric or interferometrically	EPO; JPO; IBM_TDB	OR	ON	2005/04/21 09:37
S17 6	72806	modulate or modulating or modulation	EPO; JPO; IBM_TDB	OR	ON	2005/04/21 09:37
S17	243763	filter	EPO; JPO; IBM_TDB	OR	ON	2005/04/21 09:37
S17 8	347	vcsel or ((vertical adj cavity adj surface adj emitting) with laser)	EPO; JPO; IBM_TDB	OR	ON	2005/04/21 09:37
S17 9	484298	current	EPO; JPO; IBM_TDB	OR	ON	2005/04/21 09:37
S18 0	5457	spectrometer or spectrometric or spectrometrically	EPO; JPO; IBM_TDB	OR	ON -	2005/04/21 09:37
S18 1	3594	S176 with S177	EPO; JPO; IBM_TDB	OR	ON	2005/04/21 09:37
S18 2	0	S181 and S178	EPO; JPO; IBM_TDB	OR	ON	2005/04/21 09:38
S18 3	3	S181 and S180	EPO; JPO; IBM_TDB	OR	ON	2005/04/21 09:38